

FIG. 1

R	G
G	B

FIG. 2A

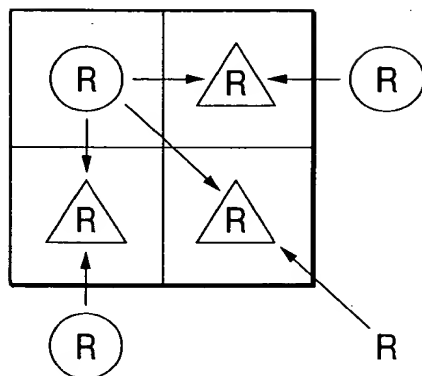


FIG. 2B

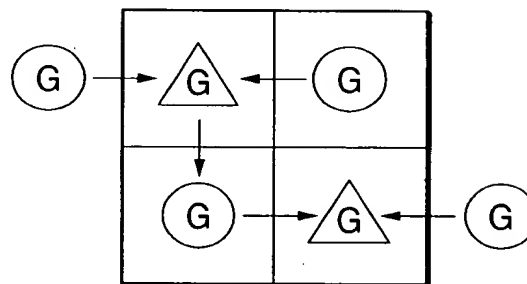
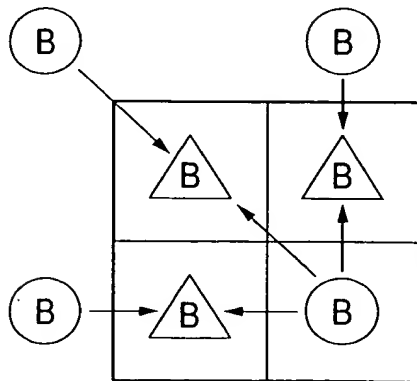


FIG. 2C



2025 RELEASE UNDER E.O. 14176

FIG. 3

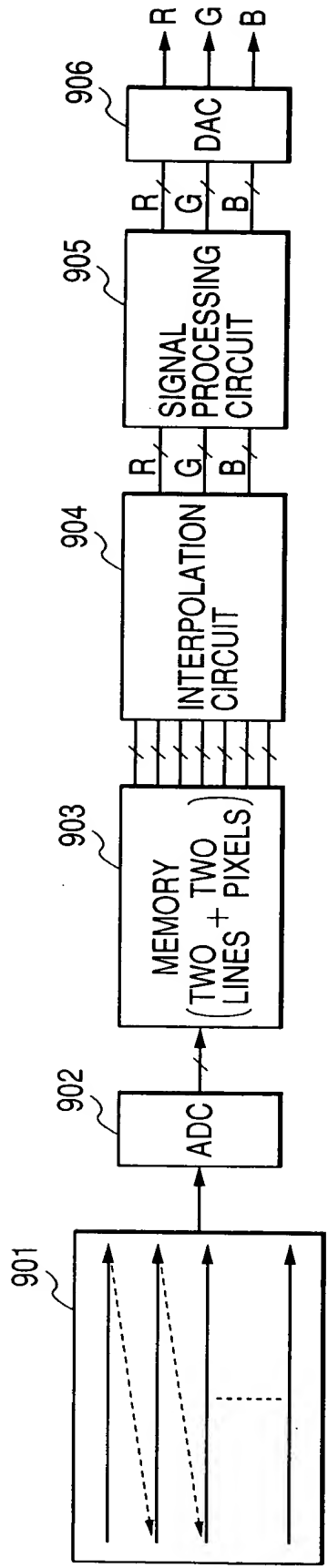


FIG. 4

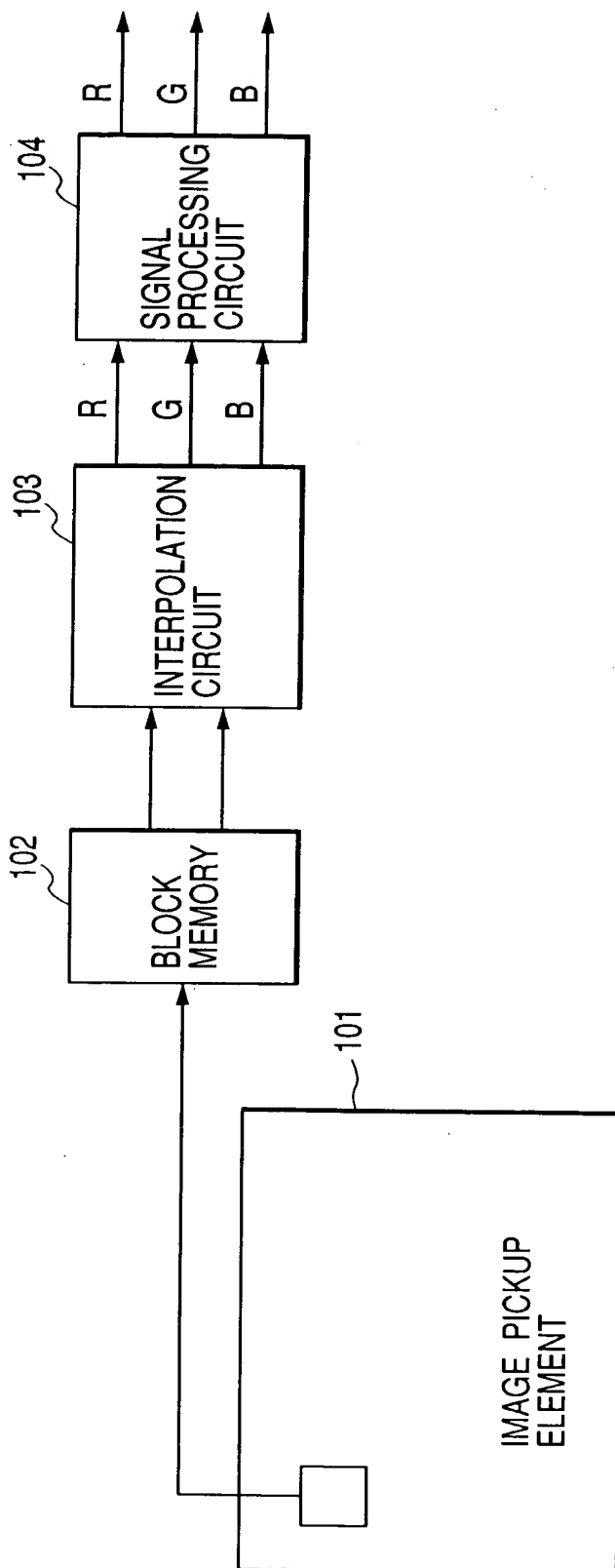
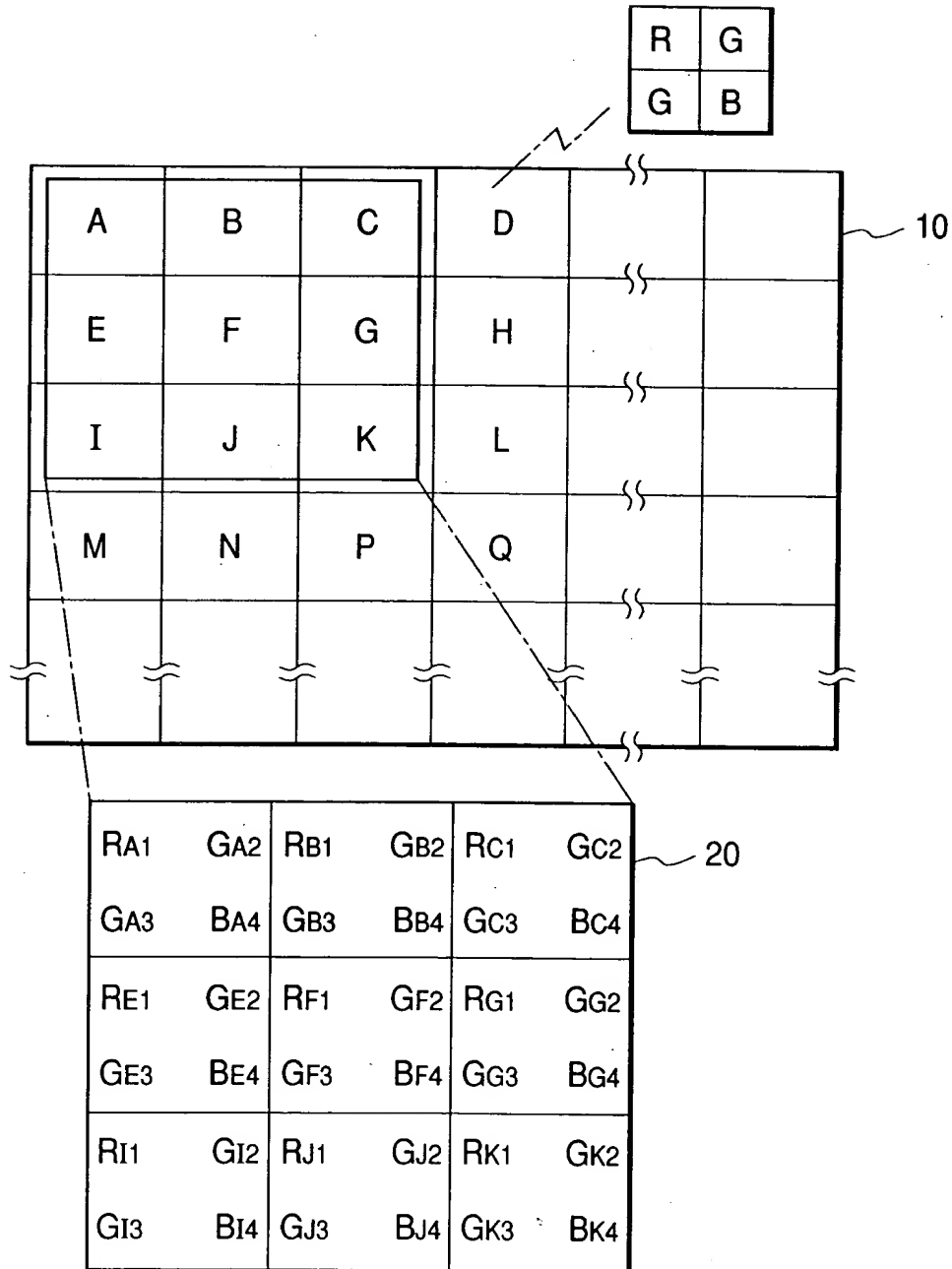


FIG. 5



3644121 34507260

FIG. 6

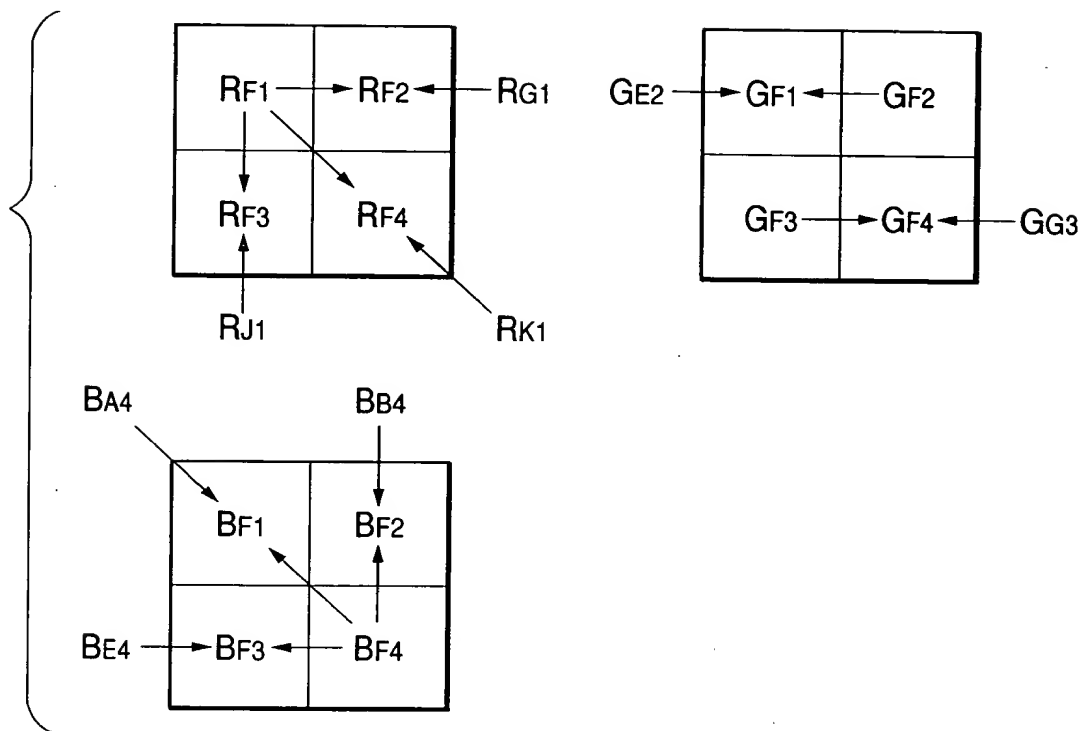


FIG. 7

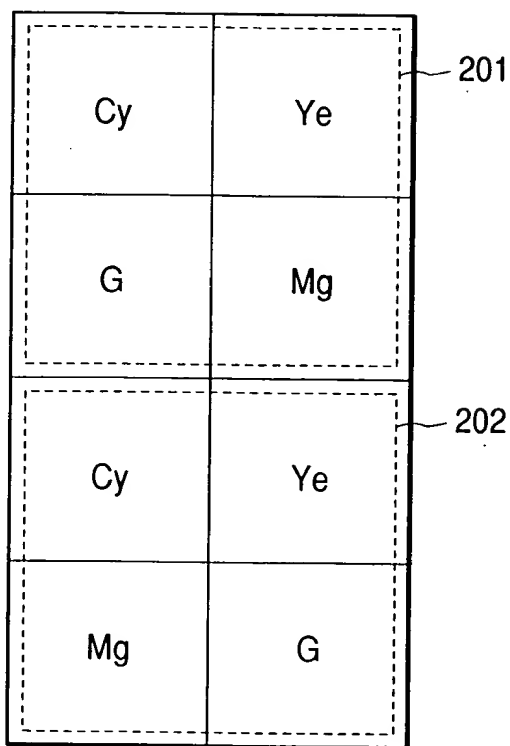
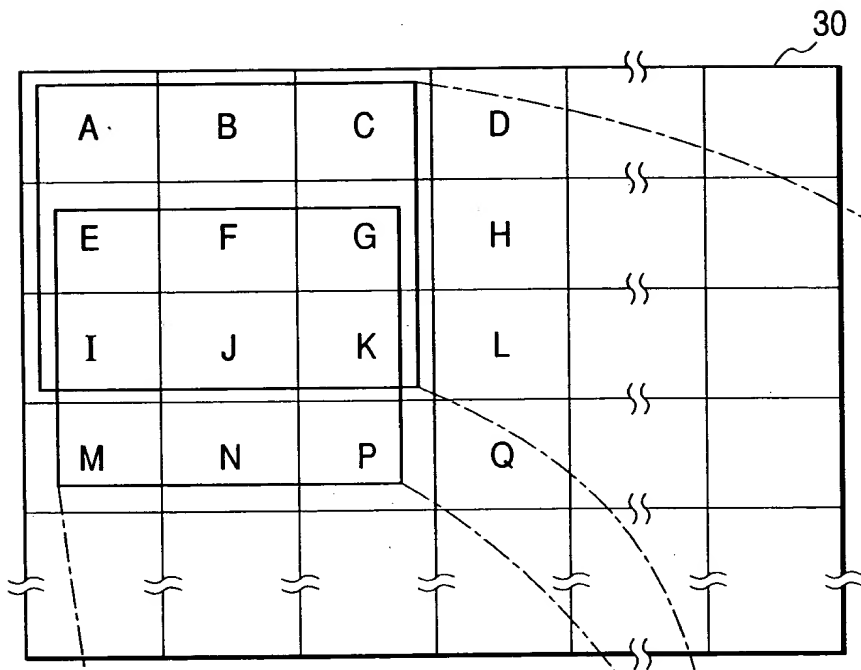


FIG. 8



Cy,E1 Ye,E2	Cy,F1 Ye,F2	Cy,G1 Ye,G2
Mg,E3 GE4	Mg,F3 GF4	Mg,G3 GG4
Cy,I1 Ye,I2	Cy,J1 Ye,J2	Cy,K1 Ye,K2
GI3 Mg,I4	GJ3 Mg,J4	GK3 Mg,K4
Cy,M1 Ye,M2	Cy,N1 Ye,N2	Cy,P1 Ye,P2
Mg,M3 GM4	Mg,N3 GN4	Mg,P3 GP4

40

Cy,A1 Ye,A2	Cy,B1 Ye,B2	Cy,C1 Ye,C2
GA3 Mg,A4	GB3 Mg,B4	GC3 Mg,C4
Cy,E1 Ye,E2	Cy,F1 Ye,F2	Cy,G1 Ye,G2
Mg,E3 GE4	Mg,F3 GF4	Mg,G3 GG4
Cy,I1 Ye,I2	Cy,J1 Ye,J2	Cy,K1 Ye,K2
GI3 Mg,I4	GJ3 Mg,J4	GK3 Mg, K4

50

2012-04-26

FIG. 9

204127-54507260

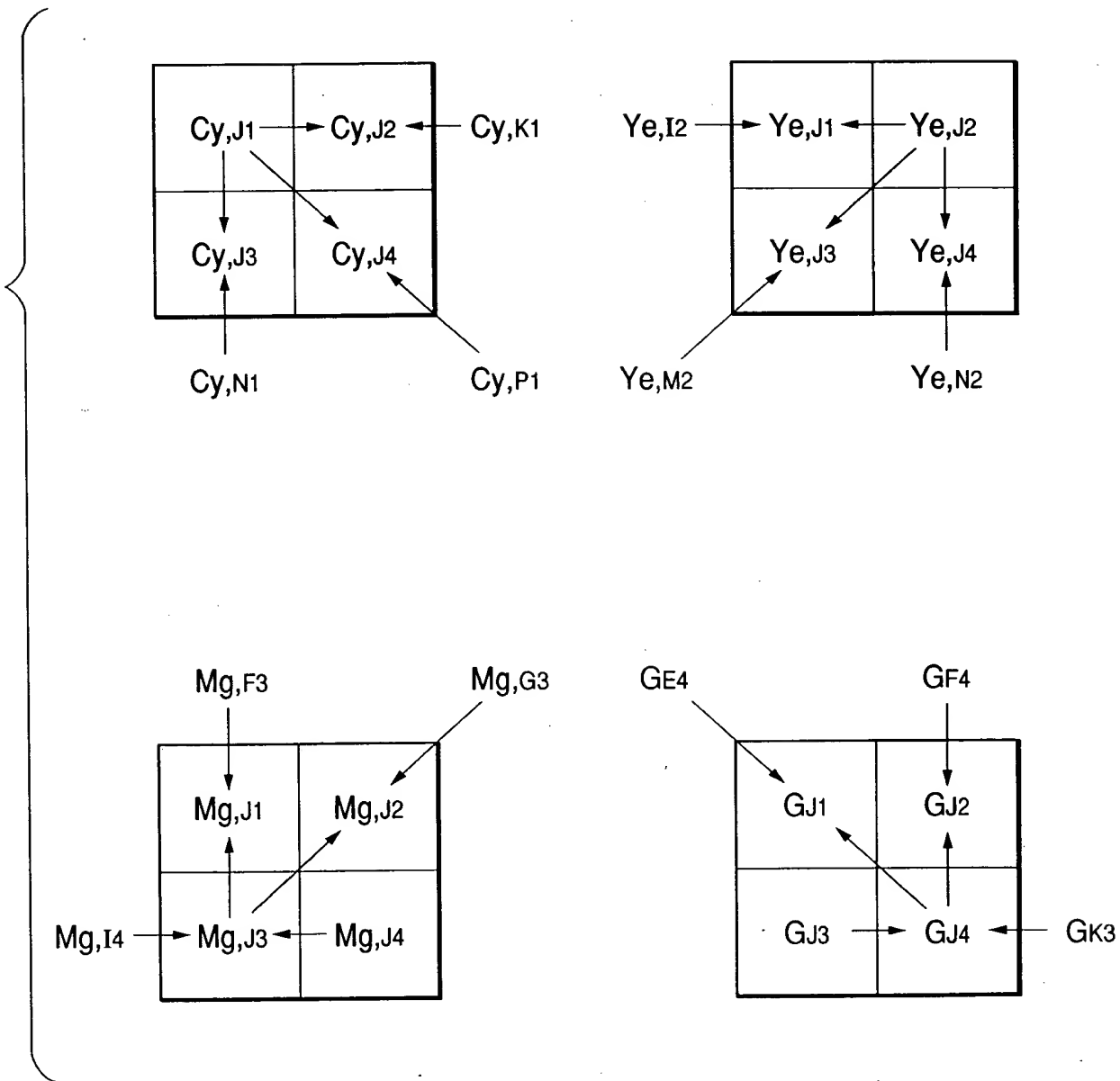


FIG. 10

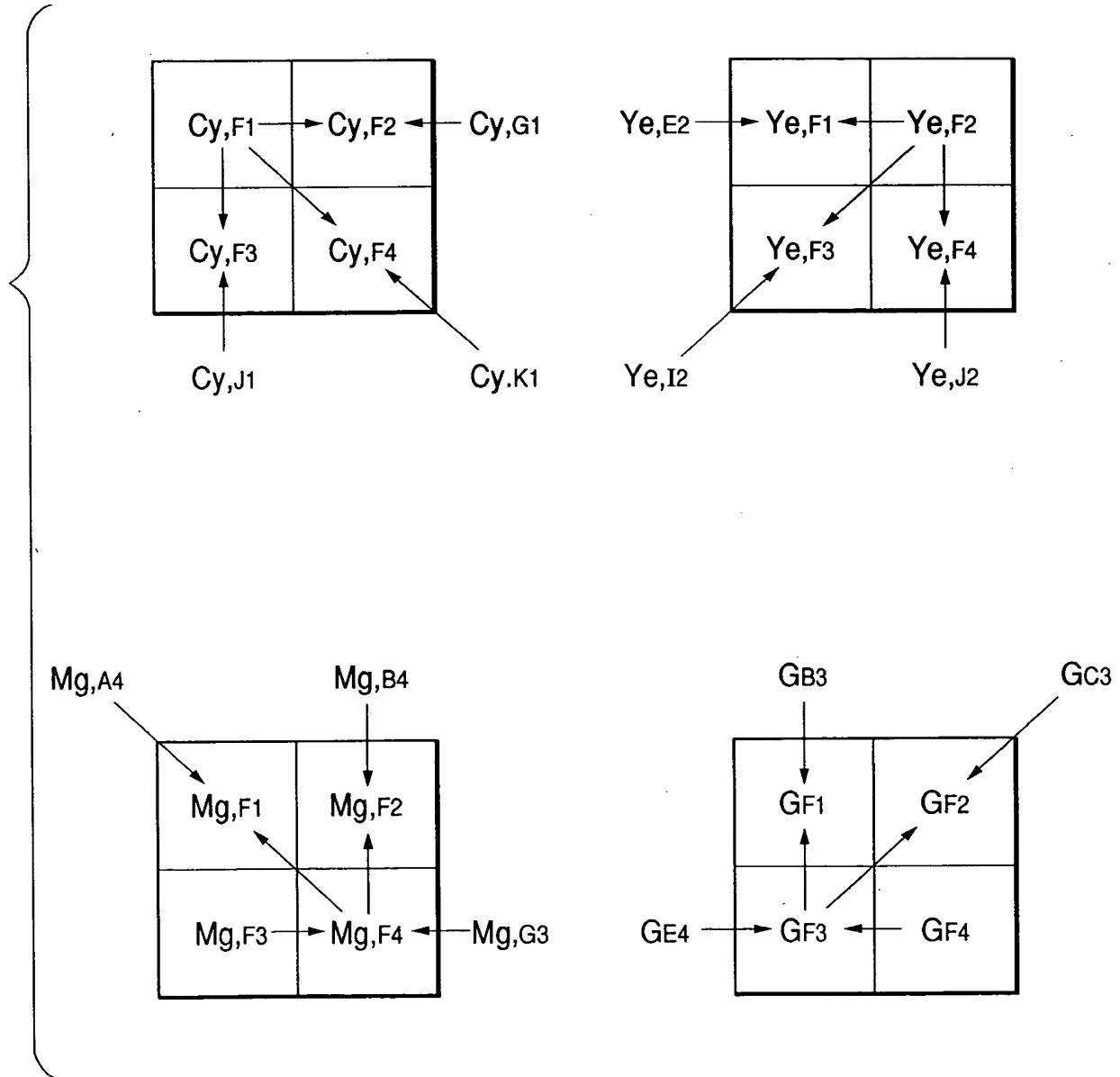
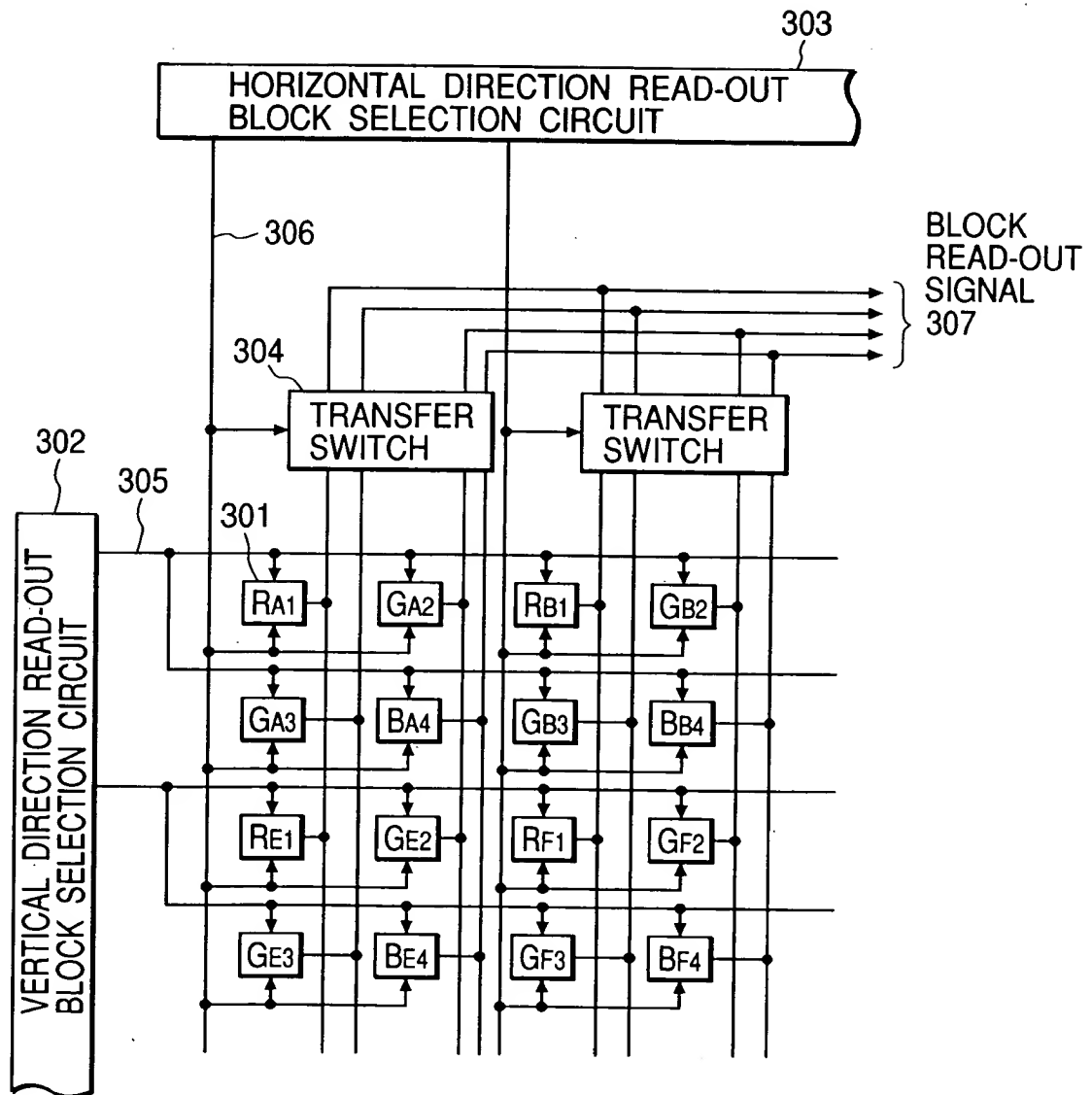
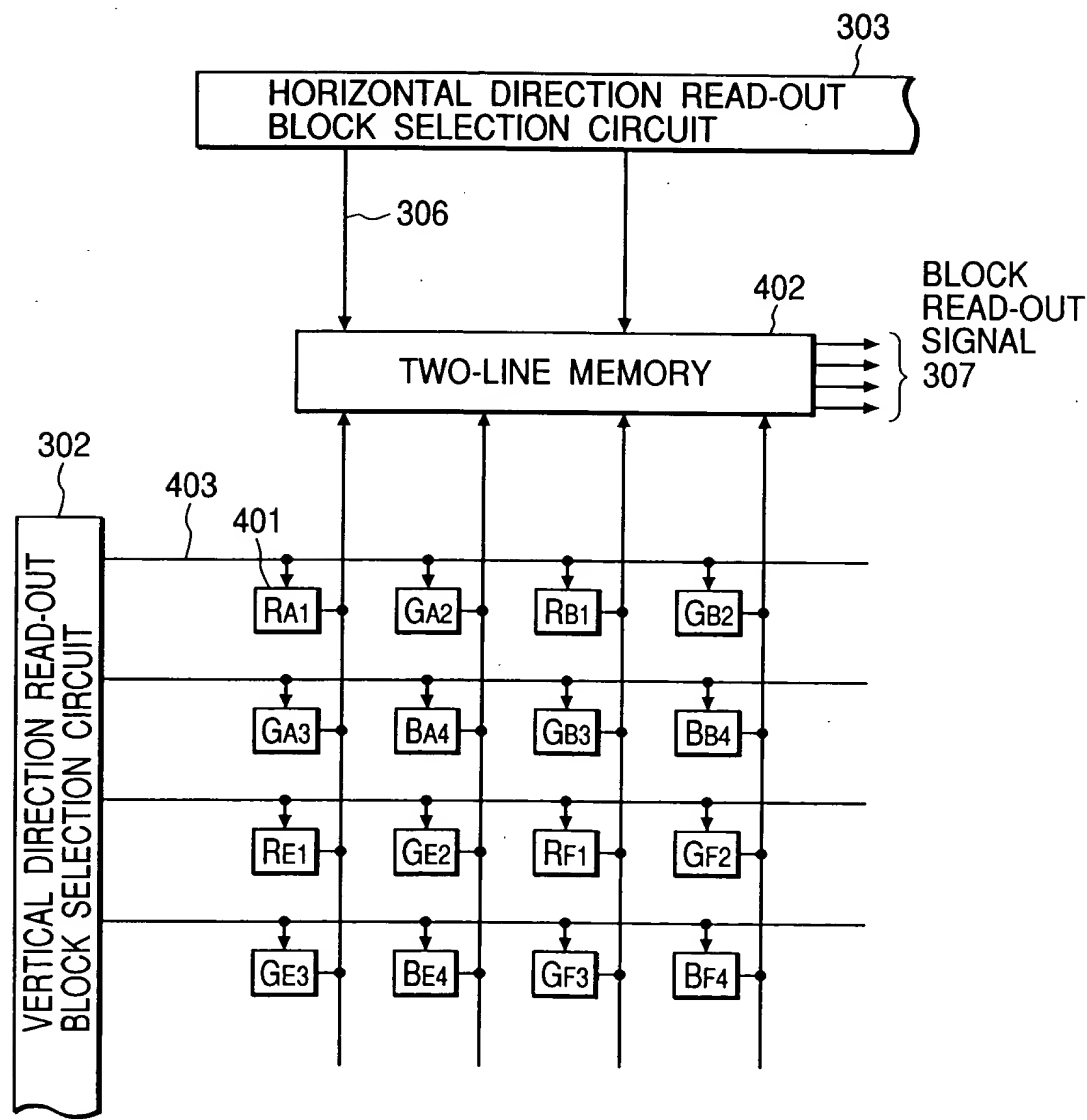


FIG. 11



364427-5000

FIG. 12



Sheet 5 of 26